

Quick Start Manual



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This Quick Start manual has been specially designed to guide you through the basic functions and features of your device. Please read the Quick Start Manual and User Manual carefully to ensure safe and correct use. For more information, refer to the User Manual included on the supplied CD⁻ROM.

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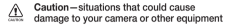
Health and safety information

Always comply with the following precautions and usage tips to avoid dangerous situations and ensure peak performance of your camera.

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Warning-situations that could cause injury to yourself or others



Note – notes, usage tips, or additional information

Safety warnings

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Do not use your camera near flammable or explosive gases and liquids

Do not use your camera near fuels, combustibles, or flammable chemicals. Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the camera or its accessories.

Keep your camera away from small children and pets

Keep your camera and all accessories out of the reach of small children and animals. Small parts may cause choking or serious injury if swallowed. Moving parts and accessories may present physical dangers as well.

Prevent damage to subjects' eyesight

Do not use the flash in close proximity (closer than 1 m/3 ft) to people or animals. Using the flash too close to your subject's eyes can cause temporary or permanent damage.

Handle and dispose of batteries and chargers with care

- Use only Samsung-approved batteries and chargers. Incompatible batteries and chargers can cause serious injuries or damage to your camera.
- Never dispose of batteries in a fire. Follow all local regulations when disposing of used batteries.

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• Never place batteries or cameras on or in heating devices, such as microwave ovens, stoves, or radiators. Batteries may explode when overheated.

Safety precautions

CAUTION

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Handle and store your camera carefully and sensibly

 Do not allow your camera to get wet—liquids can cause serious damage. Do not handle your camera with wet hands. Water damage to your camera can void your manufacturer's warranty.

- Do not expose the camera to direct sunlight or high temperatures for an extended period of time. Prolonged exposure to sunlight or extreme temperatures can cause permanent damage to your camera's internal components.
- Avoid using or storing your camera in dusty, dirty, humid, or poorly-ventilated areas to prevent damage to moving parts and internal components.
- Remove the batteries from your camera when storing it for an extended period of time. Installed batteries may leak or corrode over time and cause serious damage to your camera.
- Protect your camera from sand and dirt when using it on beaches or in other similar areas.
- Protect your camera from impact, shock, bending, or press of heavy goods when you connect either cable or power cord. It may damage your camera or cable or cause by electric shock or fire.
- Exercise caution when connecting cables or adaptors and installing batteries and memory cards. Forcing the connectors, improperly connecting cables, or improperly installing batteries and memory cards can damage ports, connectors, and accessories.
- Do not insert foreign objects into any of your camera's compartments, slots, or access points. Damage due to improper use may not be covered by your warranty.

• Do not use broken power cord, plug, or walloutlet. It may cause by electric shock or fire.

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Protect batteries, chargers, and memory cards from damage

- Avoid exposing batteries or memory cards to very cold or very hot temperatures (below 0° C/32° F or above 40° C/104° F). Extreme temperatures can reduce the charging capacity of your batteries and can cause memory cards to malfunction.
- Prevent batteries from making contact with metal objects, as this can create a connection between the + and – terminals of your battery and lead to temporary or permanent battery damage.
- Prevent memory cards from making contact with liquids, dirt, or foreign substances. If dirty, wipe the memory card clean with a soft cloth before inserting in your camera.
- Turn off the camera when inserting or removing the memory card.
- Do not bend, drop, or subject memory cards to heavy impact or pressure.
- Do not use memory cards that have been formatted by other cameras or by a computer. Reformat the memory card with your camera.
- Never use a damaged charger, battery, or memory card.





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Use only Samsung-approved accessories

Using incompatible accessories may damage your camera, cause injury, or void your warranty.

Protect your camera's lens

- Do not expose the lens to direct sunlight, as this may discolor the image sensor or cause it to malfunction.
- Protect your lens from fingerprints and scratches. Clean your lens with a soft, clean, debris-free lens cloth.

M Important usage information

Allow only qualified personnel to service your camera

Do not allow unqualified personnel to service the camera or attempt to service the camera yourself. Any damage that results from unqualified service is not covered by your warranty.

Ensure maximum battery and charger life

- Overcharging batteries may shorten battery life. After charging is finished, disconnect the cable from your camera.
- Over time, unused batteries will discharge and must be recharged before use.
- Disconnect chargers from power sources when not in use.
- Use batteries only for their intended purpose.

Exercise caution when using the camera in humid environments

When transferring the camera from a cold environment to a warm and humid one, condensation can form on the delicate electronic circuitry and memory card. In this situation, wait for at least 1 hour until all moisture has evaporated before using the camera.

Check that the camera is operating properly before use

The manufacturer takes no responsibility for any loss of files or damage that may result from camera malfunction or improper use.

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- QuickTime® and QuickTime® logo are trademarks or registered trademarks of Apple Computer, Inc., used under licence.
- Camera specifications or contents of this manual may be changed without prior notice due to upgrade of camera functions.
- For Open Source License information, refer to the "OpenSourceInfo.pdf" in the provided CD-ROM.

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Indications used in this manual

Shooting mode	Marking
Smart Auto	(SMART
Program	Р
Aperture Priority	Α
Shutter Speed Priority	S
Manual	М
Night	Ċ
Portrait	Q
Landscape	A
Scene	SCENE
Movie	, 🞬

Shooting mode explanation shown next to the title

This shows that the functions explained can only be selected from within the shooting mode. In the case of the SCENE mode, this corresponds to only part of the scene.

Ex) Adjusting exposure (brightness)

Adjusting the exposure (brightness)

- _____ P
- The images can be taken bright or dark according to the amount of light. In this case, appropriate adjustment can be made by controlling the amount of light entered into the lens.

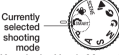


- P (Program),
- A (Aperture priority),
- S (Shutter priority),
- ℭ (Night),
- ດ (Portrait),
- 🛦 (Landscape),
- SCENE (Scene), or
- 🖀 (Movie) mode.

The diagram below illustrates the shooting mode dial on the camera body.

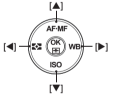
To select a shooting mode, you rotate the dial until the mode you want lines up with the hash mark on the camera.

The diagram below shows the status has been changed to (GMART).



Directional Keys in the User's Manual

When explaining the steps needed for navigating the menu, the up, down, left and right directional arrows are shown below.



Ex) Executing the 'Play' mode

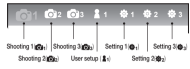
The user can check saved pictures and movies.

- 1 Press []
 - · Show most recently saved files.
- 2 Check the following pictures sequentially by using [▶]. 5



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Menu display used in this manual Menu display of the photo shooting mode



Menu display of the movie shooting mode



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- Ex) Setting the image quality of movie file
- 1 Set the mode dial to \mathbf{M} .
- 2 Press [MENU].
- 3 Select Shooting1 (@₁) → Quality.
- 4 Select a desired image quality.

Icons used in this manual

Symbol	Explanation		
Ø	Additional information about the function		
	Safety warnings and precautions		
[]	Indicates a camera button, for example: [Shutter] represents the shutter button.		
()	Shows the reference page		
\rightarrow	Display when selecting a menu or option within the step Example: Select Shooting 1 (\mathfrak{P}_1) \rightarrow Quality. (represents select Shooting 1 (\mathfrak{P}_1), and then Quality)		
*	Comment explaining symbols		

Abbreviations used in this manual

Abbreviations	Explanation	
AF (Auto Focus)	Auto focus	
BKT (Bracketing)	Bracketing	
DPOF (Digital Print Order Format)	Printing order mark	
EV (Exposure Value)	Exposure value	
OIS (Optical Image Stabilization)	Optical image stabilization	
ISO (International Standard for color negative film)	Film sensitivity	
WB (White Balance)	White balance	

Expressions used in this manual

Pressing the shutter

- Half-press [Shutter]: press the shutter halfway down
- Press [Shutter]: press the shutter all the way down



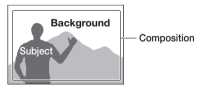


Half-press [Shutter]

Press [Shutter]

Subject, background, and composition

- Subject: the main object of a scene, such as a person, animal, or still life
- · Background: the objects around the subject
- Composition: the combination of a subject and background



Exposure (Brightness)

The amount of light that enters your camera determines the exposure. You can alter the exposure with shutter speed, aperture value, and ISO speed. By altering the exposure, your photos will be darker or lighter.





Normal exposure

Overexposure (too bright)



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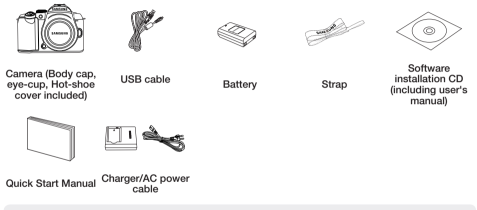
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Unpacking

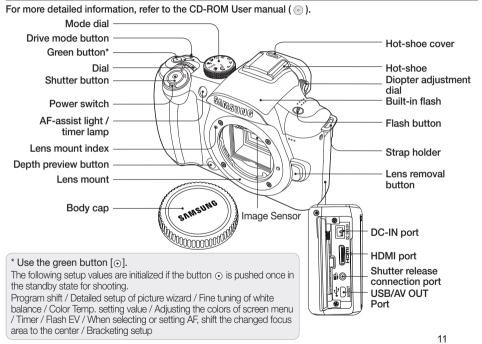
10

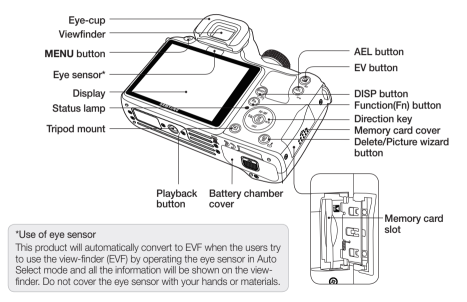
Check your product box for the following items.



The actual components or optional parts may differ from the illustrations above. For information about optional items, see "Accessories (optional items)." (CD-ROM User manual, page 123)

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Diopter adjustment dial/Eye-cup/Status lamp



Use of Diopter adjustment dial It is possible to adjust the viewfinder appropriate for the evesight of user.

l Eyesight adjustment dial If the image is not shown clearly through the viewfinder, move the eyesight adjustment dial in the left/right direction to have a clear view.



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Status lamp

Status lamp

In the case of saving a picture or shooting a movie, this shows the operating status of the camera by blinking the status indicator lamp.

- Blinking: When saving photos, recording movies, being read by a computer or printer.
- Steady: When there is no data transfer or when connecting to a computer or printer is complete.



Eye-cup

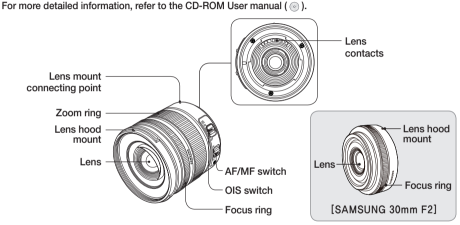
Removal of Eye-cup

When the camera is shipped, the eyecup is attached to the viewfinder. Push the Eye-cup up as shown in the figure for removal.



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Description for each part of the lens



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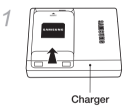
[SAMSUNG 18-55mm F3.5-5.6 OIS]

- When purchasing the lens separately, please contact a Samsung service center to verify the compatibility of the camera an lens.
 - This information in this user manual is based on the SAMSUNG 18-55mm F3.5-5.6 OIS lens. Please refer to the lens user manual for more information about the lens.

Charging the battery

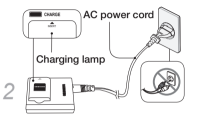
Please charge the battery fully before using this product.

Please make the connections as in the following figure.





 Please use designated charger or batteries for proper use. SAMSUNG is not responsible for any accident that may occur from using a product other than designated.

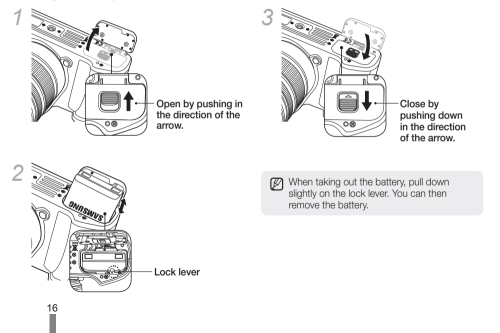


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Color of charge lamp	Charging status
Red	Charging
Green	Fully charged
Turned off, or Yellow	Charging error

Installing the battery

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Installing the memory card



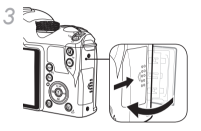
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After checking the direction of metal terminal, you can insert the memory card.

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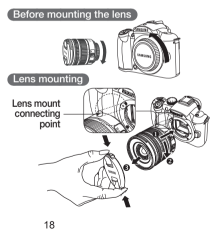


- To remove the memory card, push the card slightly in the direction of insertion.
 - Please do not remove the memory card or battery while the status indicator lamp is blinking. It may cause loss of data or product damage.

Mounting/dismounting the lens

Please remove the lens mount cover and body cap prior to the installation of lens.

After matching the lens mount index (red) of camera body with the point (red) of lens mount, join the lens by turning the lens clockwise until it clicks. When removing the lens, turn the lens counter clockwise while holding down the lens dismount button.



Dismounting the lens



- Mounting or dismounting the lens while the camera is powered off is desirable to ensure the stable operation of the lens.
 - SAMSUNG is not responsible for any accident, damage, or trouble caused by using other company's lens.
 - The body cap protects the product from scratches or dust when you transport it.
- ▲ Change lenses in a clean, low dust environment. Foreign particles inside the body or lens of the camera can cause the camera to malfunction.
 - When mounting the lens, please do not touch the inner part of the camera with your finger. Dust or foreign particles inside the camera can affect image quality or cause the camera to malfunction.

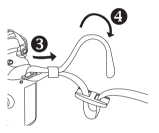
Connecting the strap

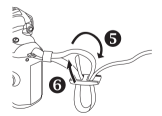
Connecting the strap to the camera body so you can carry the camera easily.

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Turning on the power and initialization

When turning the power on/off, please set the power switch to ON/OFF.

When you turn on the camera for the first time. the camera may ask you to set the language and date.

$\left \stackrel{\bullet}{\textcircled{D}}_{2} \right\rangle $ D	ate & Time
Date	2010 1 1
Time Zone	
Time	00 : 00
Language	English
MENU Exit	OK Change

20

- 1 Press [V] to select Language, and then press [账].
- 2 Press [A/V/A] to select a language, and then press [§].
 - · The screen appears in the language you selected.

₿ Date & Tim	10
Date	2010 1 1
Time Zone	
Time	00 : 00
Language	English
MENU Exit	CK Change

- 3 Press $[\blacktriangle/\nabla]$ to select **Date**, and then press [幣].
- 4 Press $[\blacktriangle/ \bigtriangledown / \checkmark / \blacklozenge]$ to set the date, and then press [8].

	Date & Time		
Date		2010	1.1
Time Zone			
Time		00 :	00
Language		Englis	sh
MENU Exi	t (OK	Change



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Turning on the power and initialization

- 5 Press [♥] to select Time Zone and then press [♥].
- 6 Select a desired world time zone by pressing [◀/▶].



- 7 To set daylight saving time, press [▲].
 Press [▲] again to disable.
- 8 Press [[™]_m] to save.
- 9 Press [♥] to select Time, and then press [☆].
- 10 Set desired time by pressing $[\blacktriangle/ \bigtriangledown/ \land/ \land]$, and then press $[\overset{\alpha}{\boxplus}]$.

$ \mathbf{a}_2 \rangle = $	Date & Time
Date	2010 1 1
Time Zone	
Time	00 : 00
Language	English
MENU Exit	OK Change

11 Press [MENU] to finish setting.







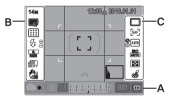
Turning on the power and initialization

All the details shown on the view finder will appear identically on the display. By using the live view function, the user can take a picture conveniently without having to look through the viewfinder.

The icons shown on the screen are for when the OIS and AF/MF switches on the lens are in use.

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Icons



A Information display

O P	Shooting mode	٩	Warning of camera shake
00	Movie shooting mode	12:00AM	Time, date and
•	Focus checking	2010.01.01	year info
\$	Flash		Focus indicator
15	Shutter speed		Spot metering area
F3.5	Aperture value		AF zone
inintojo inini	Adjusted value of		Histogram
	exposure	##	Grid display
AEL AFL	AEL/AFL setting		
0001	Possible no. of shots		
(000	Battery information		
ø	Displays no- insertion of memory card		

The display shows the icons for the currently selected option.



Turning on the power and initialization

B Shooting option display (left)

- 1400 Size
- Movie size
- Image quality
- Movie quality
- I Focus area

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- ⊕⊖ Flash light adjustment
- Color space
- Smart range
- OIS
- Voice recording
- M Fader
- Wind Cut

C S	hooting isplay (ri	option ight)
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- Drive mode
- © Timer
- SAE AF mode
- White balance
- •••• White balance adjustment

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- lso
- Metering option
- Solution Picture wizard

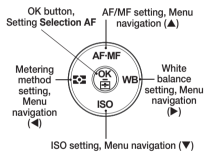
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Option/menu selection method

After pressing [MENU], you can select an option or menu by pressing $[\blacktriangle/\nabla]$ or $[\stackrel{\text{\tiny{M}}}{\boxplus}]$.

- 1 Press [MENU] in the Shooting mode.
- You can select a desired option or menu by pressing [▲/▼/◀/▶] or [[™]_□].



 $3\,$ To save a selected option or menu, press [*].

Return to the previous screen

To return to the previous menu screen, press [MENU].



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The user can return to the state of shooting by pressing [Shutter].

Using the dial

The user may change the menu setting's value by either using the dial or move the menu screen to a desired direction. For example when taking a picture in the shutter speed priority mode, this allows you to quickly adjust the desired shutter speed.

Example. Using the dial in the S mode

- 1 Set the Mode dial to S.
- 2 Adjust the shutter speed by turning the dial.
 - The camera sets aperture value automatically according to the shutter speed you set.



Option/menu selection method

Using [Fn]

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By pressing the **[Fn]** function button, you can easily access major functions such as Quality, Size, AF area, Flash, Color Space, Smart Range, and OIS.

Example. Flash setting in the P mode

- 1 Set the Mode dial to P.
- 2 Press the [Fn] button on the body of camera.
- 3 Select Flash using the [◄/▶] or dial.



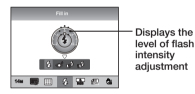
- 4 Press [▲].
- 5 Set the flash menu option using the [◄/►] or dial.

6 Press [▲].

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- 7 Set the flash intensity using the [◀/▶] or dial.
 - You can adjust the intensity of the flash by ±2 levels.



- 8 Align your subject in the frame and halfpress [Shutter] to focus.
- 9 Press [Shutter] to take a photo.



Changing the display type

Learn how to change basic display and sound settings according to your preferences.

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Changing the display type

You can select the icons and options the camera displays in the Shooting and Play modes by selecting a Display Type.

Press [DISP] repeatedly.



 Display all the shooting information except for User Display setting values.

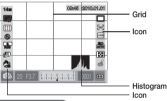
 Display all the shooting modes set by user.

Shooting mode · Hide all the information except for shooting mode, shutter speed, aperture value, exposure, number of available shots, and battery information.

- Display the shooting meta information.
- Display the RGB histogram, currently Playback selected histogram option, and date set.
- mode Display shutter speed, aperture value, ISO, file in play, and total number of files saved.

Setting user display PASM @ 0 A SCENE # You can add or remove shooting information from the display.

- Press [MENU] in the shooting mode.
- 2 Select User setup ($\$_1$) \rightarrow User Display \rightarrow an option.



About histogram

A histogram is a graph that shows the brightness distribution of picture. This represents a dark picture if the graph is inclined to the left and if the graph is leaning to the right, this represents a bright picture. The height of graph is related to the color information and the graph gets higher if a specific color is distributed more.



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▲ Insufficient exposure

Balanced exposure

exposure

Changing the display type

Setting the screen display

(START P A S M & O & SCENE #

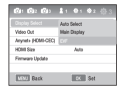
The screen display can be set according to the user's convenience.

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- 1 In Shooting mode, Press [MENU].
- 2 Select Setting 3 (♣3) → Select Display
- 3 Select desired option.

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Auto Select	Convert between Main Display and EVF by eye sensor
Main Display	The screen will be shown only through Main Display
EVF	The screen will be shown only through EVF





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Simple picture-taking method

Using the Smart Auto mode, you can take a picture easily with minimum setup.

1 Rotate the mode dial to SMART.

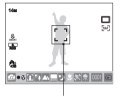


2 Align your subject in the frame.

All the details shown on the view finder will appear identically on the display.



3 Half-press [Shutter] to focus.

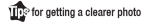


- Green : Focus is set.
- Red : Focus is not set.



- 4 Press [Shutter] to take a photo.
 - Please refer to the "Tips for getting a clearer photo" (p. 29) to take a clear picture.
 - Press [] to see the saved images on the screen.





Holding your camera correctly



Please make sure that your hand, hair, and strap do not interfere with the lens or flash.

Half-pressing the shutter button



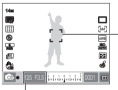
In order to check in advance whether the focus of composition is set appropriately, please use the half-shutter function. If you press the shutter halfway down, the focus and exposure will be adjusted automatically.



Image stabilization



• To avoid the blurring effect of camera shake, set the optical Image Stabilization (OIS) function. (p.33)



Shows the shutter speed and aperture value being set.

Focus frame

- If green, take the picture by pressing the [Shutter].
- If red, either change the composition or adjust the focus again since the focus is not correctly set.



Getting your subject in focus

Under the following circumstances, it may be difficult to get your subject in focus:

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- When the color contrast is not clear. (When someone is wearing clothes similar in color to the background)
- . When the subject is in front of a strong backlight
- When the subject generates strong reflected liaht
- When there is a horizontally repeated line pattern(window blinds, etc.)
- When the subject is not located in the center
- When there is a flat white wall behind the subject which does not have specific patterns
- When there is a fast moving subject

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. When the subject is too close to the camera

Please try to use the focus lock function.

Adjust the focus by using the half-shutter function where the camera can focus easily. Then, simply press the [Shutter] button after moving the camera to a desired composition. Keep pressing and holding down the half-shutter until vou actually make a photo shot.





Under the half-shutter state, press the [AEL] button of the camera to fix the exposure value and focus information at the same time according to the setting. To cancel the function, press the [AEL] button once more. (CD-ROM User manual, page 77)

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Using the manual focus

If the auto focus function does not operate normally due to the environmental factors, your can set the lens to **Manual Focus (MF)** and adjust the focus manually.

When the lens' focus method is set to Manual Focus (MF), this function helps focus the subject by expending the screen automatically. If the focus is adjusted by using the expanded image, the focus can be adjusted more accurately. (p. 56)

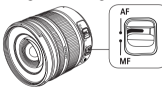
- Use the [AF/MF] control switch on the lens to switch the camera to manual focus.
 - If the lens doesn't have an AF/MF switch switch, you may be able to select Manual Focus in the AF mode menu
 - The availability of this option differs, depending on the lens you are using.
 - When you adjust the focus manually, the picture may appear blurred if you don't set the focus accurately. Take pictures after setting the focus accurately.
 - When using the manual focus function, the **AF Area** is not available to use.
 - In the movie shooting mode, you can not set the focus by using the expanded image.



Setting the automatic/manual focus function

You can set the camera to adjust focus automatically or manually by using the AF/MF switch on the side of the lens.

- 7 Using automatic focus Set the AF/MF switch of the camera to AF. The focus adjusts automatically when you press the shutter button half way down.
- 2 Using manual focus Set the AF/MF switch of the lens to MF. You can adjust the focus manually by turning the focus ring.



Some lens models do not have the AF/MF switch. Please consider this when purchasing a lens. (P.53)

Zooming

Using the zoom ring, you can enlarge (telephoto angle) or reduce (wide angle) the size of an image by changing the focal length value of the camera lens. Adjust the image to the desired size, and then take a picture.

- 1 Check the focus, and then turn the zoom ring to the left/right.
 - The focal length of the lens changes and the subject appears enlarged or reduced.
- 2 Half-press [Shutter] to focus.
- 3 Press [Shutter] to take a photo.



Since the focus can change slightly when you zoom in or out, we recommend you adjust the focus again prior to taking a picture.

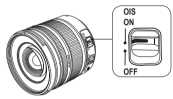
Optical Image Stabilization (OIS)

Use the optical image stabilization (OIS) function when taking pictures to minimize camera shake and improve focus.

Using the OIS switch of lens

The OIS function can be used only in the case that the lens in use has the OIS function.

To use this function, please set [OIS] to ON.



Using the OIS in the menu option

After setting the OIS switch, select the OIS function in the menu option

- 1 In Shooting mode, press [MENU].
- 2 Select Shooting3 ($\textcircled{O}_3/\textcircled{P}_3) \rightarrow OIS \rightarrow$ an option.

Mode 1 The OIS function is applied only when pressing the shutter in full or half.

Mode 2 The OIS function is always applied.

The OIS function may not work well in the following situations:

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- When you take a picture while tracing a moving object
- When a big vibration occurs beyond the range of stabilization
- When the shutter speed is too slow due to a circumstance like night shooting
- When the battery capacity is not sufficient
- When you are shooting a close-up shot
- When you use a tripod, please disable the OIS function since the image can be shaken due to the vibration of OIS function.
- If the camera is struck or dropped while you are taking a picture, the display can be impaired.
 If this occurs, turn the camera off and then on, and the camera should operate normally again.
- Since the battery consumption can increase along with the use of OIS function, it is recommended to use the function only if needed.
- To set the OIS function by using the menu, set [OIS] of lens to ON. This function may not operate depending on the lens model.
- The function can be set directly by pressing [Fn] in the shooting mode.



Depth preview PASM

When you are not using the depth preview function, you can only see the subject through the camera in the condition of the maximum aperture (minimum f-number) in the shooting mode. Use the Depth of Field Preview function before taking a picture to view the depth of field of the scene as it looks with the lens set to its current f-stop number.

1 Press the [Depth Preview] in the Shooting mode.



2 You can check the depth of field result actually taken through the display and viewfinder.

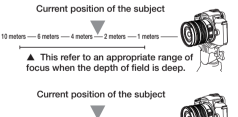
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You can set the function of a button differently by using the **Key Mapping** menu option. (CD-ROM User manual, page 77)

What is the depth of field?

When you focus on a specific subject, there is a range in which objects closer and further away are all in focus. This focused range is called the depth of field.

The wider the wide-angle lens, the higher the aperture value, the greater the depth of field. For example, the aperture stop, f 11 is higher than f 2.8.



10 meters — 6 meters — 4 meters — 2 meters — 1 meters —

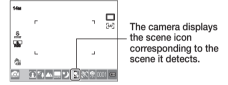
▲ This refer to an appropriate range of focus when the depth of field is shallow.



Using the Smart Auto mode

The smart auto mode allows taking pictures under an optimized condition since the camera recognizes various photographing conditions automatically. Therefore, even a beginner can use the camera easily.

- Rotate the mode dial to SMART.
- 2 Align your subject in the frame.
 - The camera automatically detects the type of scene and displays the corresponding scene icon in the display.



- Outdoor landscape shot
- Highly bright background shot
- Night landscape shot
- Outdoor portrait shot at night
- Backlight landscape shot without a man
- Portrait shot under backlight
- Portrait shot
- Close-up shot
- Close-up character shot
- Sunset shot

	Blue sky shot
	Nature shot such as forest and leaves
2	Close-up shot for the subject with various colors
0	Close-up portrait shot
₽	With the camera on a tripod, a shot of a subject that does not move for a period of time.
* *	Shot of fast moving subject or subject that moves frequently.

- If the camera does not detect a type of scene, it takes pictures with the basic settings of the an mode.
 - Even if it detcts a face, the camera may not select portrait mode because of the orientation and brightness of the face.
 - The camera may not recognize a scene because of adverse photograph conditions such as bad lighting, camera shake, and subject distance.
 - The camera may not recognize the \$ mode, even if the camera is on a tripod, depending on the movement of the subject.
- 3 Half-press [Shutter] to focus.
- 4 Press [Shutter] to take a photo.



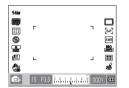


Using the Program mode

In the program mode, the camera automatically adjusts the shutter speed and aperture value to maintain the correct exposure.

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- 1 Rotate the mode dial to P.
- 2 Set options.
 - For a list of options, refer to "Extended shooting functions." (CD-ROM User manual, page 50)



- 3 Align your subject in the frame and halfpress [Shutter] to focus.
- 4 Press [Shutter] to take a photo.

What is the program shift method?

If this function is used, desired shutter speed and aperture value can be selected while maintaining the same brightness.

The shutter speed and aperture value are changed as in the following rules.

The available aperture numbers for exposure setting is different depending on the lens model.

Dial direction	Changing the exposure value
Left	Decreased shutter speed + increased aperture
Right	Increased shutter speed + decreased aperture



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Using the Aperture Priority, Shutter Priority, or Manual mode

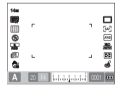
By using the aperture value of adjusting light volume and shutter speed, you can take pictures of desired exposure.

As for the shooting modes that allows adjusting the aperture value and shutter speed, there are the aperture priority mode, shutter speed priority mode, and manual mode.

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Using the Aperture Priority mode The Aperture Priority mode lets you to set the aperture value manually while the camera automatically selects an appropriate shutter speed.

- 7 Rotate the Mode dial to A.
- 2 Rotate the dial to adjust the aperture value.



- 3 Set options.
 - For a list of options, refer to "Extended shooting functions." (CD-ROM User manual, page 50)
- 4 Align your subject in the frame and halfpress [Shutter] to focus.
- 5 Press [Shutter] to take a photo.

Aperture value

The aperture value of a lens can be adjusted to control the amount of light reaching the image sensor. When opening the aperture (reduce the aperture value), objects closer and further away than the focused subject will be out of focus. When closing the aperture (increase the aperture value), the range in focus expands forward and backward.





- Increased aperture value (narrower opening)
- Reduced aperture value (wider opening)



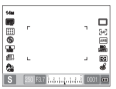
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Using the Aperture Priority, Shutter Priority, or Manual mode

Using the Shutter Priority mode

The Shutter Priority mode lets you set the shutter speed manually while the camera automatically selects an appropriate aperture value.

- 1 Rotate the Mode dial to S.
- 2 Rotate the dial to adjust the shutter speed.

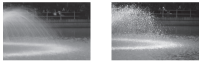


- 3 Set options.
 - For a list of options, refer to "Extended shooting functions." (CD-ROM User manual, page 50)
- 4 Align your subject in the frame and halfpress [Shutter] to focus.
- 5 Press [Shutter] to take a photo.

Shutter speed

Shutter speed is the length of time the shutter is open. You can creat many interesting effects by adjusting the shutter speed. A low shutter speed blurs motion on the image. You can feel the speed in the picture when the low shutter speed is used for a shot.

A fast shutter speed is essential for capturing the movement. A faster shutter speed froze the subject in its movement.



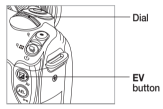
▲ Slow shutter speed ▲ Fast shutter speed

Using the Aperture Priority, Shutter Priority, or Manual mode

Using the Manual mode

In the manual mode, you can take pictures by setting various shot options directly including the shutter speed and aperture value.

- 1 Rotate the Mode dial to M.
- 2 Rotate the dial to adjust the shutter speed.
- 3 Rotate the dial to adjust the aperture value while press and hold the **[EV]**.



- 4 Set desired shooting options.
 - For a list of options, refer to "Extended shooting functions." (CD-ROM User manual, page 50)
- 5 Align your subject in the frame and halfpress [Shutter] to focus.
- 6 Press [Shutter] to take a photo.
- In the P (Program), S (Shutter Priority), or A (Aperture Priority) modes, when a value appears in red, it is outside the range of values that produces good pictures.
 P mode: Shutter speed and aperture value can appear in red.
 S mode: Shutter speed can appear in red.
 - A mode: Aperture value can appear in red.
 - The camera can not set the ISO speed automatically in the **M** (manual) mode.



Using the Night/Portrait/Landscape mode

Using the night mode

Night mode provides the optimal exposure settings for dark or night time environments.

- 1 Rotate the Mode dial to C.
- 2 Align your subject in the frame and halfpress [Shutter] to focus.
- 3 Press [Shutter] to take a photo.
- When you use Night mode, we recommended you also use a tripod, shutter release, or Timer function (purchased separately) to minimize camera shake.

Using the portrait mode

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In Portrait mode, the camera automatically sets optimal portrait shot settings.

- 1 Rotate the Mode dial to **()**.
- 2 Align your subject in the frame and halfpress [Shutter] to focus.
- 3 Press [Shutter] to take a photo.

In the portrait mode, the focus area is automatically set to the face as it is set to the Face Detection AF mode automatically.

Using the landscape mode

Landscape mode provides the optimal exposure and focus settings for natural landscapes.

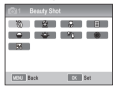
- 1 Rotate the mode dial to A.
- 2 Align your subject in the frame and halfpress [Shutter] to focus.
- 3 Press [Shutter] to take a photo.
 - In the landscape mode, the camera adjusts shutter speed automatically according to the aperture value.
 We recommend you use a tripod in case the camera selects a slow shutter speed setting.



Using the Scene mode

Since an appropriate option is set in advance by the scene, the shot can be taken conveniently by selecting a scene appropriate for the situation.

- 7 Rotate the Mode dial to SCENE.
- 2 Select a scene.
 - Press [MENU] to select a scene. You can select a desired scene.
 - For the Beauty Shot mode, see "Using the Beauty Shot mode."



- 3 Align your subject in the frame and halfpress [Shutter] to focus.
- 4 Press [Shutter] to take a photo.

Ø	If you have the camera set to Standby mode and
Ű	the Mode dial set to SCENE, you can directly select
	desired scene by pressing [Fn].

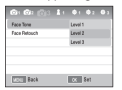


Using the scene mode

Using the Beauty Shot mode SCENE

In the beauty shot mode, you can take pictures with options that make faces appear smooth and blemish-free.

- 1 Rotate the Mode dial to SCENE.
- 2 Press [MENU].
- 3 Select Shooting1 (⑥₁) → SCENE → Beauty Shot.
- 4 Select Shooting3 (\textcircled{O}_3) \rightarrow Face Tone.
- 5 Set options.
 - Select a higher setting to make skin tone appear lighter.



6 Select Shooting3 (\bigcirc_3) \rightarrow Face Retouch.

7 Set options.

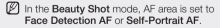
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Select a higher setting to make skin tone appear lighter.

🙆 1 🙆 2 👩 3 🛔	1 🕸1 🕸2 🕸3
Face Tone	Level 1
Face Retouch	Level 1
	Level 2
	Level 3
MENU Back	CK Set

- 8 Align your subject in the frame and halfpress [Shutter] to focus.
- 9 Press [Shutter] to take a photo.









Recording a movie

In the movie shooting mode, you can shoot videos in High Definition guality (1280x720). You can continue recording movies up to 25 minutes. The recorded video is saved as an H.264 (MPEG-4. AVC) file.

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- Rotate the Mode dial to
- 2 Press [MENU].
- 3 Select Shooting1 (\textcircled{m}_1) \rightarrow Quality.
- 4 Set options.
- 5 Select Shooting3 (\mathfrak{M}_3) \rightarrow Voice.
- 6 Select whether to record sound.
- 7 Press [Shutter] to start recording.



8 Press [Shutter] again to stop recording.



- Movie frame speed is fixed at 30 fps (30 frames/sec).
- While shooting a movie, push the [Depth] Preview] button once to activate the AF function and once again to cancel the function. This function may not work depending on the lens you are using.

Pause while recording a movie

By using the pause function, you can shoot only desired scenes into one file without generating several movie files.

To pause during the recording, press [醫].

To continue on recording, press [[™]] again.



Recording a movie

• H.264 (MPEG-4 part10/AVC) is the latest video coding format established in 2003 collaboratively by ISO-IEC and ITU-T. Since this format uses a high compression rate, more data can be saved in less memory space.

- If you use a slow writing memory card, your movie's recording can be interrupted because the card can not process data at the rate the video is being shot. If this occurs, replace the card with a faster memory card or reduce the image size.
- If you have the image stabilizer option on when shooting a movie, the camera may record the image stabilizer sound.
- When the size of a movie file exceeds 4GB, the camera automatically stops recording. If this occurs, continue the movie by starting a new movie file.
- When formatting a memory card, always format using this camera. If you format on another camera or a PC, you can cause a change in the capacity of the card or make it incompatible with your camera.

- If you remove the camera lens while recording a movie, the recording will be interrupted. Do not change the lens while recording.
 - While you shoot a movie, the camera can record the sounds of the zoom mechanism working and the sounds the camera makes when you press the buttons.
 - If you change the shooting angle of the camera suddenly while shooting a movie, the camera may not be able to record images accurately. We recommend using a tripod when shooting a movie. In this way, you can minimize camera shake.
 - In the Movie Shooting mode, the camera supports only the Multi AF function. You can not use any other focus area setting functions, such as Face Detection AF.

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Finding more about the basic shooting function

For more detailed information, refer to the CD-ROM User manual (💿).

* Default value

Chapter	Function	Description	\odot
Using the manual mode	Using the bulb exposure	When using the manual mode, you can set to the bulb exposure mode by turning the dial once more at the shutter speed of 30" (sec.).	44
	Setting the aperture value	You can set the aperture value when taking a movie. (Program *, Aperture Priority)	48
Shooting a movie	To fade out the screen	You can make the movie screen darker or brighter gradually in recording by using the fader function. (Off*, In, Out, In-Out)	48
	Using the Wind Cut	By using the wind noise removal function, you can remove some surrounding noise in addition to the wind noise. (Off*, On)	49

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Setting the resolution and quality

You can also set the Resolution function by pressing [Fn] in the shooting mode.

Setting a resolution GRART P A S M & G A SCENE #

To capture the high level of detail and excellent image quality in your picture or video, it is a good idea to set the resolution to the highest setting. The main drawback is that the file size becomes relatively big.

Setting picture resolution

- 1 In Shooting mode, press [MENU].
- 2 Select Shooting 1 (\bigcirc_1) \rightarrow Photo Size \rightarrow an option.

Picture size (display ratio)	Proper use
14M 4592 x 3056 (3:2)	For printing photos on A1 size prints
10M ^{3872 x 2592} (3:2)	For printing photos on A2 size prints
6M 3008 x 2000 (3:2)	For printing photos on A3 size prints
2M ^{1920 x 1280} (3:2)	For printing photos on A5 size prints
12M 4592 x 2584 (16:9)	When outputting to HDTV (16:9) or printing A1 size prints.

8M	3872 x 2176 (16:9)	When outputting to HDTV (16:9) or printing A3 size prints.
5м	3008 x 1688 (16:9)	When outputting to HDTV (16:9) or printing A4 size prints
2м	1920 x 1080 (16:9)	When outputting to HDTV (16:9) or printing A5 size prints.

Setting video resolution

- 1 Press [MENU] in the Video Shooting mode.
- 2 Select Shooting 1 ($\textcircled{2}_1$) \rightarrow Movie Size \rightarrow an option.

1280	1280 (16:9)	When outputting to HDTV		
640	640 (4:3)	When outputting to normal TV		
	000	When uploading and using on the web		



Setting the resolution and picture quality

You can also set the Quality function by pressing [Fn] in the shooting mode.

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Setting the image quality of a picture

P A S M & O 🛦 SCENE

The camera saves pictures in either in the JPEG or RAW format. The compression ratio is reduced as the image quality gets better. It is necessary to increase the file size to have a better quality picture.

- 1 In Shooting mode, press [MENU].
- 2 Select Shooting 1 (\textcircled{O}_1) \rightarrow Quality \rightarrow an option.

SF	Super Fine	Set to super fine quality
F	Fine	Set to fine quality
	Normal	Set to normal quality
RAW	RAW	Save in the RAW file format
RAW S.FINE	S.Fine+RAW	Save super-fine image and RAW file at the same time
RAW FINE	Fine+RAW	Save fine image and RAW file at the same time
RAW	Normal+RAW	Save normal image and RAW file at the same time

The camera saves RAW file format images without data loss and only in the 14M (4592 x 3056) photo size. Although settings for white balance, contrast, saturation, and sharpness, etc. are not reflected in the image, they are saved as information. If you want to save the RAW data into an image file format such as JPEG or TIFF, use the provided software (SAMSUNG RAW Converter). RAW files have an "SRW" extension. (For example: "SAM_9999.SRW")

Setting the quality of a movie a

The camera saves movies in normal or high quality.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 1 (\bigcirc_2) \rightarrow Quality \rightarrow an option.

Normal	Set normal quality
HQ HQ	Set high quality



Using the timer function

The function can be set directly by pressing $[\Box]$ in the shooting mode.

Setting the timer function

🕼 🕅 🕈 🕅 🕅 🖓 🗥 SCENE

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow Drive.
- 3 Press [Fn] after selecting Timer.
- 4 Select the operation time by rotating the dial or pressing [◀ / ▶].
 - You can select the timer setting from 2 ~ 30 seconds.



- 5 The shot is taken automatically after the time being set has passed by pressing [Shutter].
 - To cancel the self timer function, press [] one more time, or press [Shutter].



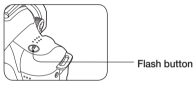
The function can be set directly by pressing [Fn] in the shooting mode.

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Using the flash popup button PASM

The flash operates when you pop-up the built-in flash by pressing the flash button. When the flash is closed, it will not burst out the light and the \mathbb{G}_{MART} , SCENE, \mathbb{C}^* and \mathbb{O} modes support automatic popup and flash light.



- 1 In the Shooting mode, press [3].
- 2 Align your subject in the frame and half-press [Shutter] to focus.
- 3 Press [Shutter] to take a photo.
 - Even if you have opened the flash using the 'Flash' button, the flash will not work if you have the Flash Option in the menu set to Off.

Setting the flash option CART P A S M & O SCENE

If a picture is taken in a dark place, the picture may appear to be dark since the light source is not sufficient. Press [\Im] to pop up the flash.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow Flash \rightarrow an option.

8	Off	The flash light doesn't operate.
SMART	Smart Flash	The camera automatically adjusts the brightness of the flash according to the amount of light in the surrounding environment.
₹ }^	Auto	The flash light operates automatically in the dark place.
۲	Auto+Red	The flash light operates automatically and prevents the red-eye effect.
Ş	Fill in	 The flash operates whenever you take a picture. The brightness of the flash is automatically controlled.
•	Fill-in Red	The flash operates whenever you take a picture and prevents the red-eye effect.
3	1st Curtain	The flash operates immediately after the shutter opens.
3	2nd Curtain	The flash operates just before the shutter closes.
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 You can take a better picture if the subject is located within the operational range of the flash. (Refer to the Guide Number in "Specification,") ()

- You can set the auto flash option for external flashes on the NX-series models only.
- The flash options available differ, depending on the shooting modes.

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Using the red-eye fix function PASM CONCENE When you take a portrait using the flash, the bright burst of light can cause the red-eye effect. To prevent the red eye effect, set the flash option to Auto+Red or Fill-in Red.

- When you set the red-eye fix function, the camera prevents red-eye by emitting a preliminary flash prior to the brighter flash it emits when capturing the image.
 - When the subject is moving or is far away from the camera at the time of the preliminary flash, the function may not function well.



1st Curtain. 2nd Curtain PASM @

The following images were obtained by taking the pictures of straight-moving subject along with the respective options of 1st Curtain and 2nd Curtain. In case of using the 1st Curtain flash function. the front part of action is remained clearly since the flash will burst light immediately upon shutter opening. Since the flash bursts the light at a later time when having used the 2nd Curtain option, the picture expresses the last image of the subject clearly.



▲ Use of early 1st Curtain option

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Use of 2nd Curtain option

Adjusting the ISO sensitivity PASM

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The ISO sensitivity, as the film sensitivity established by the international standards organization (ISO), represents the degree of reaction when camera receives light. Since it reacts more sensitively with greater ISO value, a natural shot can be obtained in a dark place by raising the ISO value. This reduces the degree of camera shaking with faster shutter speed.

- In Shooting mode, press [MENU],
- 2 Select Shooting 1 (\bigcirc_1) \rightarrow ISO \rightarrow an option.
- The higher ISO speed you select, the more Ø image noise you may get.
 - When the noise reduction function is used. the noise caused by the high-sensitive ISO(3200) can be reduced. (CD-ROM User manual, page 53)
 - · The available ISO setting options may differ depending on the selected Shooting mode.
 - The function can be set directly by pressing [ISO] in the shooting mode.



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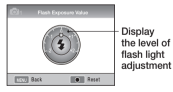
Adjusting the amount of flash light

PASM & OSCENE

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When setting a flash option, you can adjust the brightness of the flash.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow Flash.
- 3 Press the [Fn] button after selecting a desired item.
- 4 Adjust the brightness of the flash by rotating the dial or pressing [◀ / ▶].
 - You can adjust flash brightness by ±2 levels.



- If the subject is too close, the ISO sensitivity is high, or the exposure value is too large or small, the adjustment effect will be reduced.
 - The Flash Brightness Adjustment function is not available in some shooting modes.
 - If an external flash unit has a flash control function, the light control value of the external flash is applied when you connect it to the camera.
 - If the distance from the subject is quite close when taking images by using the built-in flash, part of the images may appear dark as the lens is interfered with the flash light. Please check the distance between camera and subject when taking pictures. The distance interfered with flash light may vary by the type of lens in use.
 - If you've installed a lens hood, the hood can block light from the built-in flash. Please remove the lens hood when using the builtin flash.



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Focusing methods

Changing the Focusing methods

P A S M SCENE 📽

You can select a focusing method appropriate to the subject you are photographing.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 ($\bigcirc_2 / \bigcirc_2) \rightarrow AF Mode \rightarrow$ an option.

[saf]	Single AF	When you press [Shutter] half way down, the focus fixes in one position.
CAF	Continuous AF	When you hold the [Shutter] half-way down, the focus adjusts continually as the subject changes position.
[MF]	Manual Focus	Adjust the focus manually by turning the focus ring.

- If your lens has an [AF/MF] switch, you can set the lens to MF and adjust the focus manually.
 - If there is no AF/MF switch on the lens, you can switch to manual focus by selecting Manual Focus in the AF mode menu.
 - The selectable option may differ according to the lens in use.
 - When adjusting the focus manually, the picture may appear blurred if you don't set the focus accurately. Please take a picture after setting the focus accurately. (P. 30)
 - You can also set the AF/MF function directly by pressing [AF·MF] on top of the directional button while in Shooting mode.





Focusing methods

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Changing the focus area PASM () A SCENE The AF Area function changes the positions of the focus area or areas and can give you clearer, sharper pictures.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow AF Area \rightarrow an option.

+	Selection AF	Sets the focus appropriately for an area you have selected.
	Multi AF	Displays a green rectangle in all the Face places where focus is set correctly.
3	Face Detection AF	Shows the areas that the focus is correctly set in the display.
X	Self- Portrait AF	When the sound effect is heard at the time of self-shot, you can check the position of the subject's face.

The available options may differ by Shooting mode.

- When you set the **AF/MF** switch on the lens to **MF**, you can not change the AF area using the Shooting menu.
- When you select the **Multi AF** function, the AF areas that are in focus appear in green.
- You can select this function directly by pressing **[Fn]** in the Shooting mode.





Focusing methods

Setting the focus of the selected area

In the shooting composition, a shot may be taken by setting the focus to the area desired by user.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\textcircled{O}_2) \rightarrow AF Area \rightarrow Selection AF.



3 Press [MENU] to return to the previous mode.

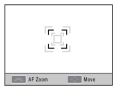
- 4 In the Shooting mode, press [醫].
- 5 Press $[\blacktriangle/\forall/\checkmark/\diamond]$ to move the focus area.



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6 Adjust the size of focus area by using the dial.



- 7 Align your subject in the frame and half-press [Shutter] to focus.
- 8 Press [Shutter] to take a photo.



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Focusing methods

Setting the MF Assist Char P A S M & O A SCENE & When the lens' focus method is set to Manual Focus (MF), this function helps focus the subject by expending the screen automatically. ۲

- 1 Set the focus method to Manual Focus.
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow MF Assist
- 3 Select a desired option.

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O 1 O 2 O 3	1	@ 1	\$ 2	🏟 3
AF Mode		[SAF]		
AF Area		+		
AF Priority		On		
MF Assist	Off			
Drive	On			
Flash		\$		
MENU Back		OK	Set	

	Does not enlarge the subject on screen when it is in Manual focus mode.
On	Enlarge the subject on screen when you adjust the focus in Manual focus mode



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Face detection

When you use the Face Detection AF function, you can set the focus around a person's face when taking a portrait shot. This function can also be useful when shooting a self-portrait.

Normal face detection P A S M O SCENE

When you use the Face Detection AF option, the camera sets the auto focus based on the faces in the frame.

When the shooting composition is set, the camera automatically detects as many as 10 faces and sets the focus and exposure.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow AF Area \rightarrow Face Detection AF.



The focus frame is shown by white for the closest face and by gray for the rest of faces.

- Face detection may not be effective when:
 - The subject is too far away
 - The light is too bright or dark
 - The subject is not facing the camera
 - When part of the face is hidden by an object like sunglasses
 - Part of the subject's face is hidden by sunglasses or similar objects
 - The subject makes a large facial expression
 - The light or backlight on the subject's face is not uniform
 - Depending on the Picture Wizard option, the camera may not recognize the subject's face
 - The options available may differ depending on the shooting mode.
 - This function is not available if you have selected such options as Manual Focus and Selection AF.
 - The face detection function works faster when the camera is closer to the subject.
 - When you use the Face Detection AF option, the white focus area is automatically set to focus.



Face detection

Self-portrait face detection PASM 0 SCENE With Self-Portrait AF on, the camera chirps rapidly when your face is in focus. ۲

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\bigcirc_2) \rightarrow AF Area \rightarrow Self-Portrait AF.
- 3 Press [Shutter] if having an info sound of shooting.



Check the focus of the subject in Shooting mode







Brightness and color adjustment of picture

Adjusting the exposure (brightness)

P A S & O 🔺 SCENE 🎬

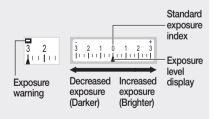
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The images can be taken bright or dark according to the amount of light. In this case, appropriate adjustment can be made by controlling the amount of light entered into the lens.



- 1 Check the focus of the subject in shooting mode.
- 2 To adjust the exposure value, hold down the [☑] button, and then rotate the dial.
 - The adjustment value of exposure can be checked from the viewfinder and display.
- 3 Press the [Shutter] button to take a picture.

- When the exposure value is set, it may be excessively bright or dark depending on the shooting environment. Adjust and take a picture by changing the exposure value appropriate for the environment.
 - When it is difficult to judge an appropriate value of exposure, please set the detailed setting of AE BKT (successive shots of exposure increase/decrease). This takes 3 pictures successively, including one step darker one and one step brighter one. (CD-ROM User manual, page 73)
 - The camera displays the exposure warning in red for each step beyond the ±3 range.



Brightness and color adjustment of picture

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Setting the white balance PASM®

Different light sources will affect the resulting color of your picture. To take a picture with colors close to what is seen with our own eyes, please select the white balance appropriate for the light source or manually adjust the color temperature desired.

In case of a light source that is difficult to take in to effect, the shot can be taken by adjusting the white balance manually according to the picturetaking situation.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 1 ((1) + (

AWB	Auto WB	The camera automatically selects the optimal white balance settings.
۲	Daylight	For shooting outdoors on a clear day.
۵	Cloudy	For shooting outdoors on a cloudy day.
ŧ₩į́ŧ	Fluorescent White	Daylight, fluorescent lamp, suitable especially for the white fluorescent light with the color temperature of about 4,200K.

- ALA	Fluorescent NW	Daylight, fluorescent lamp, suitable especially for the daylight fluorescent lighting with the color temperature of about 5,000K.
1) I	Fluorescent Daylight	Daylight, fluorescent lamp, suitable especially for the daylight-like fluorescent lighting with the color temperature of about 6,500K.
; ∳ :	Tungsten	For shooting under halogen lamps and standard, incandescent bulbs.
] #:	Flash WB	Suitable when using the built-in flash light.
	Custom Set	To create a custom white ballance setting.
К	Color Temp.	To set the color temperature manually.

WB in the shooting mode.





Changing the shooting method

It can be difficult to take a picture of a fast moving object, a quick facial expression, or the rapid motion of a person. In this case, please select the successive shooting option appropriate for the situation.

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Successive shooting method and timer setup



You can select the successive shooting option appropriate for the situation.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 2 (\textcircled{O}_2) \rightarrow Drive \rightarrow an option.



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- Drive mode button

You can set this option directly by pressing the $[\Box]$ in the Shooting mode.

	Single	Take one photo shot whenever you press the shutter.
	Continuous	Take shots successively while pressing and holding down the shutter, possible to take 3 shots per second.
9.83T	Burst	Press the shutter button and the camera takes up to 30 shots in a row.
ບ	Timer	Press the shutter button and the camera takes a picture within 2 to 30 seconds. (in increments of 1 second).
AEB)	AE BKT	When you press the shutter, the camera takes 3 consecutive shots: the original, one a step darker, and one a step lighter.
W10	WB BKT	When the shutter is pressed the camera will take 3 consecutive shots, the original and 2 more with different white balance settings.
Par	P Wiz BKT	When the shutter is pressed, the camera will take 3 consecutive shots; all three will have different picture wizard settings.



Changing the shooting method

- The options may differ depending on the Shooting mode.
 - The WB BKT and P Wiz BKT functions correct the image after you take the shot.

- If you set the photo quality to the RAW format, you can not use the bracketing options (WB BKT, P Wiz BKT).
- When you select the Burst shooting option, you can not select the image size, and the image quality is fixed at 1472x976. Also, when you are shooting using the Burst option, the camera can take longer to save the images.
- With the **Burst** shooting option, the camera can not save images in the RAW file format. Also, you can not set the ISO to 100.
- Both the built-in and external flash do not fire when you use the **Burst** shooting option.
- The shutter speed can be set to 1/30 Sec or faster when the **Burst** shooting option is in use.

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• This product supports **Burst Shooting** mode which takes up to 30 shots per second. The images taken in **Burst Shooting** can be saved with a little bit enlarged size.

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Special effect/photo retouching

Picture wizard PASM #

The Picture Wizard function lets you select various looks and emotional moods for your pictures.

- 1 In the Shooting mode, press [MENU].
- 2 Select Shooting 1 (\textcircled{O}_1) \rightarrow Picture Wizard \rightarrow an option.



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- 3 Adjust the detailed items of picture wizard that were selected by using [▲/▼/◀/▶].
 - You can control the color, saturation, sharpness, and contrast.
- 4 Set to a desired value.
- The option can be set directly by pressing the
 button of camera in the shooting mode.

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Finding more about the extended shooting function

* Default value

Chapter	Function	Description	\odot
Setting the resolution and image quality	Noise reduction	It can be set to reduce the noise of pictures. (High ISO NR, Long Term NR)	53
Taking a picture in the dark place	Using an external flash (optional item)	The A-TTL auto flash mode can be used by using an external flash unit (SEF20A or SEF42A).	55
Focus change	AF priority shot	The AF priority function is the function that the shutter does not work if the focus is not set appropriately when the user sets the focus manually. (Off, On*)	60
	AF assist light	You can use the auto focus function more accurately in the dark place by using the AF lamp. (Off, On*)	61

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Finding more about the extended shooting function

* Default value

Chapter	Function	Description	\odot
	Exposure adjustment	You can set the level (step) of exposure adjustment. (1/3*, 1/2)	66
	Changing the brightness measurement method	You can change the brightness measurement method . (Spot, Center-weighted, Multi*)	67
Adjusting the brightness and	Fine-adjustment of white balance	You can fine-adjust the white balance.	69
color of picture	User setup of white balance	You can do the user setup of white balance.	69
	Adjusting the color temperature	The user can set the white balance by adjusting the color temperature.	70
	Color space	This allows setting the color space to use. (sRGB*, Adobe RGB)	71
	Smart range	This smoothly corrects the loss of bright part that can occur due to the differences in the shading of picture. (Off*, On)	72
Changing the shooting method	Detailed bracket setup	The details for the exposure, white balance and picture wizard of bracket shot can be set. (AE BKT Set, WB BKT Set, P Wiz BKT Set)	74
Effect application/ picture correction	Custom picture wizard setup	Please select the custom option to change the color desired by user.	76
Key Mapping setup	Key Mapping setup	The function of camera button can be changed.	77

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Viewing pictures in the play mode You can view saved pictures and movies.

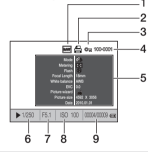
1 Press [▶].

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- Shows most recently saved file.
- 2 View the pictures sequentially using [4/b].
 - When the playback screen is selected more than once, the last shown picture or movie is selected to be shown during playback.

Photo playback information screens

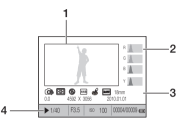
The display information appears by pressing [DISP] in the play mode.



- 1 RAW file indicator
- 2 File that includes development info
- 3 Protected file indicator
- 4 File no.

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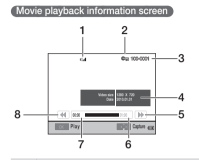
- 5 Meta value of picture
- 6 Shutter speed info
- 7 Aperture value
- 8 ISO setup value info
- 9 File playing/total no. of files stored/battery information



1 Shot image

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- 2 RGB histogram
- 3 Shooting mode, metering, flash, white balance, picture wizard, focal length
- 4 Shutter speed, aperture value, ISO, selected file / total number of files / battery information



- 1 Volume control display
- 2 Protected file
- 3 File no.

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- 4 Meta value of movie
- 5 Fast forward
- 6 Total play time of selected file
- 7 Current play time
- 8 Rewind

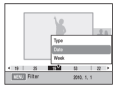


View files in the smart album by category The files can be classified and shown by the file, date (day), date (week), and type.

- 1 In Playback mode, press [.].
- 2 Press [MENU].

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3 Select a desired playback method.



Туре	Classify by the saved file form
Date	Classify by date recorded.
Week	Classify by week recorded.

- 4 You can view items by turning the dial or pressing [◀/▶].
- 5 Press $[{}^{\rm IK}_{\tiny \mbox{\footnotesize B}}]$ to return to the previous function.

When you start Smart Album or change the filter method, the time it takes for the camera to classify and display files depends on the number of files saved. Please wait a until Smart Album appears.

Converting to the thumbnail view

Since several files can be shown on one display, files can be searched quickly.



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To have a thumbnail view of 9 images, press $[\hfill]$ two times, or press $[\hfill]$ three times to have a thumbnail view of 20 images. (Press $[\hfill]$ to cancel)





File protection

You can protect files from accidental deletion.

- 1 Press [AEL] in the play mode.
- 2 cm appears on the display.
- 3 Press [AEL] to cancel.

Deleting a file

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Files can be selected and deleted in the play mode.

The function can be set by pressing **[MENU]** in the playback mode.

Deleting one picture

You can delete only one picture by selecting a desired file.

- 1 After selecting the file to be deleted in the play mode, press [份].
- 2 From the popup window, select Yes.

Deleting selected file

- 1 After selecting the file to be deleted in the play mode, press [治].
- 2 From the popup window, select Multiple Delete.

- 3 After selecting a file to be deleted, press [[™]_[].
 - To cancel your selection, press [☆] again.
- 4 Press [銜].

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5 From the popup window, select Yes.

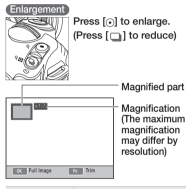
Deleting all files

All the files saved in the memory card can be deleted at once.

- 1 In Playback mode, press [MENU].
- 2 Select Playback $[\mathbf{F}] \rightarrow \text{Delete} \rightarrow \text{All.}$
- 3 From the popup window, select Yes.

Enlargement/reduction

A picture can be enlarged when searching in play mode.



Move en- largement on screen	Press [▲/▼/◀/▶].
Trim the enlarged image	Press the [Fn] button to select a portion of the image to be cut.

See the slide show

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Pictures can be shown in a slide show by applying various effects and music.

- 1 In Playback mode, press [MENU] \rightarrow [\square].
- 2 Select a desired option.
 - To play without selecting an option, go to step 4.

 Select the pictures you want in the show. All : Include all the saved pictures the slide show. Date : Include pictures taken of a specific date in the slide show. Select : Select pictures and see in the slide show. 	
Effect	 Select the transition effects between pictures. In order not to use the changing effect, select the off option.
Interval	Select the scene changing time
Music	Execute the background music



- 3 Set to a desired option.
- 4 Select Slide Show \rightarrow Play.
 - To play the slide show repeatedly, please select the repeat option.
- 5 Watch the slide show.

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Pause/Play Press the [い] button.

View a movie

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While a movie is being played back, you are able to select and cut a desired part of the scene.

1 After selecting a desired movie in the play mode, press [[™]_m].

2 Enjoy movie.



Rewind	Press []
Pause/Play	Press [≝].
Fast rewind	Press [▶]
Volume control	Turn the dial to the left/right
Stop	Press [▲]

Capturing a picture

You can capture a frame of the movie as a picture while playing back the movie.

- 1 Press [[™]] in the play mode.
- 2 Press $[\stackrel{\text{\tiny NE}}{\boxplus}]$ while playing a movie.
- 3 Press [▼] in the pause state.
 - The resolution of the captured image is the same as the movie resolution.
 - The captured file is saved as a separate file under a new file name.

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Cutting part of a movie

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- 1 Press $[\stackrel{\text{\tiny N}}{=}]$ in the play mode.
- 2 Select the start point to cut by pressing
 [[™]₁] → [⊙] while playing a movie.
- 3 Select the end point of cutting by pressing $[{}^{\mbox{\tiny [M]}}_{\mbox{\tiny [m]}}] \rightarrow [\odot]$.
- 4 From the popup window, press Yes.
 - The cut file is saved by using a different file name.





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Transferring files to your computer

For Windows users

Transfer files by connecting your camera to your PC.

Installing programs

Hardware and software requirements

Item	Requirements	
CPU	Pentium III 500 MHz or better (Pentium III 800 MHz or better recommended)	
RAM	256 MB or more (512 MB or more recommended)	
OS	Windows 2000/XP/Vista	
Hard disk capacity	250 MB or more (1 GB or more recommended)	
Others	 USB port CD-ROM drive 1024 x 768 pixels, 16-bit color display compatible monitor (24-bit color display recommended) Microsoft Direct X 9.0c or later 	

Requirements for QuickTime Player 7.6

- Intel Pentium 4, 3.2 GHz or higher/AMD Athlon™ 64FX, 2.6 GHz or higher
- Windows XP service pack2 or Vista
- Minimum 512 MB RAM (1 GB and above recommended)
- nVIDIA Geforce 7600GT or higher/ATI X1600 series or higer recommended
- Using a self-assembled PC or a PC and OS that are not supported may void your warranty.
 - The programs may not work properly on 64-bit Edition of Windows XP and Vista.

Programs contained on the CD

Program	Purpose
Samsung Master	Edit photos and videos.
QuickTime Player 7.6	View videos (H.264 (MPEG-4. AVC) files) on a PC.
Samsung RAW Converter	Convert RAW files into the desired file format.
Adobe Reader	View the user manual.



Transferring files to your computer

- 1 Insert the installation CD in a compatible CD-ROM drive.
- 2 When the setup screen is displayed, click Samsung Digital Camera Installer to start installation.



- 3 Select programs to install, and follow the onscreen instructions.
- 4 Click Exit to complete the installation, and then restart your computer.

Transferring files to your PC

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When you connect the camera to your PC, the PC recognizes the camera as a removable drive.

- 1 Connect your camera to your PC with the USB cable.
- ▲ You must plug the end of the cable with the correct connection plug into your camera. If the cable is reversed, it may damage your files. The manufacturer is not responsible for any loss of data.



Transferring files to your computer

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- 2 Turn on the camera.
 - In the popup window, select Computer.
- 3 On your PC, select My Computer → Removable Disk → DCIM → "XXXPHOTO," or select "XXX_MMDD" folder.
- 4 Select the files you want, and then drag or save them to your PC.
 - If the Folder Type is set to Date, the folder name appears as "XXX_MMDD."
 - For example, if shot at January 1st, the folder name appears as "101_0101."

Disconnecting the camera (for Windows XP)

The way to disconnect the USB cable for Windows 2000 and Vista is similar.

- 1 It the status lamp on your camera is blinking, it means the data transfer is in progress. Please wait until the status lamp stops blinking.
- 2 Click on the tool bar at the bottom right of your PC screen.

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- 3 Click the pop-up message.
- 4 Remove the USB cable.

Transferring files to your computer

Using Samsung Master

You can download files or edit photos or videos stored on your PC. For details, see the Help menu.

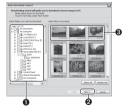
Ø

This program does not support the editing of video files (H.264 (MPEG-4.AVC)) on the camera.

Downloading files using Samsung Master

When you connect the camera to the PC, a window for downloading files automatically appears.

- Select the files you want to download.
- 2 Click Next, and thenfollow the onscreen instructions.



No. Description

- Select a location for downloaded files.
- Click to download the selected files.
- **3** Thumbnails of files. click an image to download.

Using the Samsung Master Interface



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Description O Toolbar 0 Menus 6 Click for more information about the program. 4 Click to enlarge or reduce the thumbnails in the list. 6 Change the mode. • 🗐: View mode The second • 🚟: Edit mode for videos Preview information about the selected file. 6

 The photos in the folder you selected. Doubleclick to switch to full-screen view.



Using the Samsung RAW Converter

Using the Samsung RAW Converter, you can develop RAW files after editing them as you like. You can also edit JPEG or TIFF files in the same way you edit the RAW files. This software is only compatible with Windows XP and Vista.

To start the program, click [Start → All Programs → Samsung RAW Converter → Samsung RAW Converter]

Editing the RAW files



- Image edit functions are listed below.
- 1 Menu bar

2 Image editing tools

[Exposure bias]:	Compensates the exposure value.
[White balance]:	Adjusts the white balance value.
[Color]:	Adjusts the color of the image.
[Tone]: [Sharpness/	Changes the color tone.
Noise reduction]: [Development]:	Adjusts the sharpness. Previewing is available for
	the final output.

3 Highlight controller

Adjusts the saturation and highlights of the selected image.

④ Histogram

Displays the color layers of the selected image.

- ⑤ Preview window Displays the selected image.
- Refer to the [Help] menu in the Samsung RAW ∕₽∖ Converter for further information.
 - You can download the Samsung RAW Converter program for Macintosh from the Samsung website.



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Printing photos with a photo printer (PictBridge)

Print photos with a PictBridge-compatible printer by connecting your camera directly to the printer.

1 With the printer on, connect your camera to the printer with a USB cable.



- 2 Turn on your camera.
 - Select Printer in the popup window.
- If your printer has the mass storage feature, you must first set the USB mode to Printer in the settings menu.
- 3 Press $[\blacktriangleleft/\blacktriangleright]$ to select a photo.
 - Press [MENU] to set printing options.

Configuring print settings

RJ 1 RJ 2	
Images	One Photo
Size	Auto
Layout	Auto
Туре	Auto
Quality	Auto
Date	Auto
Print	MENU Exit

Images Select whether to print the current photo or all photos.	
Size Specify the size of the print.	
Layout	Create thumbnail prints.
Туре	Select the type of paper.
Quality Set the printing quality.	
Date	Set to print the date.
File Name	Set to print the name of the file.
Reset	Reset the print options.



Some options are not supported by some printers.





Finding more about the playback/editing function

For more detailed information, refer to the CD-ROM User manual (\odot).

* Default value

Chapter	Function	Description	\odot
Play (picture/	Auto rotate	Show the pictures taken in the vertical frame by rotating them automatically while in playing.	83
movie)	Highlight	This informs the excessively bright part from the image taken.	83
	Changing the resolution	You can change the resolution of a picture by using the picture edit menu.	87
	Rotating	You can rotate and save a picture by using the picture edit menu.	87
	Red-eye fix	You can minimize the red-eye effect of pictures.	88
Editing	Adjusting the backlight	You can adjust the dark side of a picture taken in the backlight mode.	88
Pictures	Picture style	You can express various moods of emotional picture by selecting the picture style.	88
	Face retouching	You can retouch the face of portrait shot softly.	88
	Setting the print options (DPOF) > no. of copies, index, print size	The size and number of copies to be printed can be designated for the picture.	89
Viewing in TV (HDTV)	Viewing in HDTV	You can view a picture or movie through the TV screen by connecting the camera to a TV while using an A/V cable.	92
Loading files into your computer	Using in the Macintosh environment	You can connect the camera to a Macintosh PC.	96

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You can set the camera use environment using the setup menu.

- 1 Press [MENU] in the shooting or play mode.
- 2 Select a desired setup menu.

O 1 O 2 O 3	🛔 1 🔯 1 🧔 2 🕸 3	Setup menu
Quickview	1sec	items
Display Adjust		1
Display Save	3min	1
Power Save	1min	1
Date&Time		1
Sound		1
MENU Exit	OK Change	

3 Select a desired item.

🕸 2 Sound	
System Volume	Medium
AF Sound	On
Button Sound	On
MENU Exit	OK Change

4 Press [MENU] to return to the previous mode.





Sound

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* Default value

System Volume	You can set the camera use environment using the setup menu. (Off, Low, Medium*, High)	
AF Sound	Sets the sound the camera makes in AF mode on or off. (Off, On*)	
Button Sound	Sets the sound the camera makes when you press buttons on or off. (Off, On*)	

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Display	* Default value
Language	Select the language the camera shows on the display.
Display Adjust	Adjust the display brightness, auto brightness setting, or display color. Display Brightness: You can adjust the display brightness using the $[\blacktriangle/\P]$ to one of five brightness levels. Auto Brightness: Adjust the brightness of screen. Display Color : Depending on whether the user uses the screen or the viewfinder, the display color can be adjusted by using the $[\blacktriangle/\P/\P]$.
Display Save	Sets the display off time. (Off, 0.5min*, 1min, 3min, 5min, 10min)
Quickview	This allows setting the quick view (view immediately upon a shot) time. (Off, 1sec*, 3sec, 5sec, Hold)



Normal setup 1(\$1)

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* Default value

Format	 This formats the memory card (deleting all the files including protected files). (Yes, No*) Error can occur if using a card formatted by another brand of camera, memory card reader or computer. Please use the card after formatting it from the camera.
Reset	This resets the setup menu and shooting options. (The date, time, language, and video output value are kept.) (Yes, No*)
File Name	This sets the method of designating filename. Standard* : SAM_XXXX.JPG(sRGB)/_SAMXXXX.JPG(Adobe RGB) Date : MMDDXXXX.JPG(sRGB)/_MDDXXXX.JPG(Adobe RGB, Jan. ~ Sep.)/ _ADDXXXX.JPG(Adobe RGB, indicating A for Oct, B for Nov, C for Dec) For example, the image taken by setting Jan 01 sRGB is saved in "0101xxxx.jpg".
File Number	 This sets the method of designating file number. (Series*, Reset) The folder name that has taken pictures for the first time becomes 100PHOTO and the filename will be SAM_0001 (when the color space is sRGB). The filename number is increased by 1 in the range of SAM_0001~ SAM_9999. File name numbers are increased by 1 from SAM_0001 to SAM_9999. Folder numbers are increased by 1 from 100PHOTO to 999PHOTO. The maximum number of files that can be saved in one folder is 9999. File names are assigned according to DCF (Design rule for Camera File system) specifications. If you change a file name (for example, on a computer), the camera will not be able to play the file.
Folder Type	This sets the type of folder. Standard* : XXXPHOTO Date : XXX_MMDD
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Normal setup 2(\$2)

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* Default value

Power Save	 This sets the power turned off automatically if not being used for a while. (0.5 min, 1min*, 3min, 5min, 10min, 30min) The camera retains the power-off time setting even if you replace the battery. Power Save may not work if the camera is connected to a computer, TV, or printer, playing a slide show or movie.
Date & Time	 This sets the date and time. (Type, Date, Time Zone, Time, Imprint) Only the date is shown on the lower right side of the picture in play. When printing a picture, the date may not be printed appropriately from certain manufacturer or printer model.

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Normal setup 3(\$3)

* Default value

Select Display	Auto Select* : Convert between Main Display and EVF by eye sensor Main Display : The screen will be shown only through Main Display EVF : The screen will be shown only through EVF
	Sensor Cleaning : Removes the dust of sensor when executing this menu Start Up Action : If set, the dust of sensor is removed whenever turning on the power. (On, Off*)
Sensor Cleaning	Because this product uses interchangeable lenses, the sensor can get dust on it when you change lenses. This can lead to dust particles appearing in the pictures you take. We recommend that you do not change lenses when you are in a particularly dusty area. Also, make sure to attach the lens cap to the lens when not using it.
Video Out	Select the video output signal appropriate for your country when connecting the camera to an external video device such as a monitor or TV. NTSC *: US, Canada, Japan, Korea, Taiwan, Mexico, etc. PAL (supporting only the BDGHI method) : Australia, Austria, Belgium, China, Holland, Finland, Germany, England, Italy, Kuwait, Malaysia, New Zealand, Singapore, Spain, Sweden, Switzerland, Thailand, Norway, etc.
Anynet+ (HDMI- CEC)	When you connect the camera to an HDTV that supports Anynet+ (HDMI-CEC), you can control the play function of the camera with the TV remote controller (CD-ROM User manual, page 90). On* : You can control the play function of camera with the TV remote controller. Off : You can NOT control the play function of camera with the TV remote controller.

HDMI Size	The resolution on an HDTV can be changed when using an HDMI cable. (In case of NTSC method : Auto*, 1080i, 720p, 480p) (In case of PAL method : Auto*, 1080i, 720p, 576p)
	If the connected HDTV does not support the selected resolution, you select, the camera sets the resolution one level lower.
Firmware Update	 Displays the firmware version of the camera body and lens, and upgrades the firmware. Body Firmware: Upgrades the firmware of the camera body. Lens Firmware: Upgrades the firmware of the lens. You can download firmware upgrades from www.samsungimaging.co.kr or www.samsung.com. You can not run a firmware upgrade without a fully charged the battery. Recharge the battery fully before running a firmware upgrade or attach the adaptor to provide power (optional) After upgrading the firmware, the user customized options are reset to the default value. (The date, time, language, and video output values are kept.)



Error messages

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When the following error messages appear, try these remedies.

Error message	Suggested remedies	Error message	Suggested remedies
Card Error	 Turn off your camera, and then turn it on again. Remove your memory card, and then insert it again. Format your memory card. (p. 82) 	Check the lens.	Check whether dust or foreign substances between Lens contacts and Lens mount index. Remove either dust or foreign substances if dirt or foreign
Card Locked	Unlock the memory card.		substances are appeared. Please be care for avoid getting dirt foreign
DCF Full Error	File names do not match the DCF		substances inside the camera
	standard. Transfer the files on the memory card to your computer and format the card. (p. 82)	Error 00	Turn off the camera, remove the lens, and then mount the lens again.
File Error	Delete the damaged file or contact a service center.	Error 01/02	Turn off the camera, remove the battery, and then insert it again.
Low Battery	Insert a charged battery or recharge the battery.		
Memory Full	Delete unnecessary files or insert a new memory card.		
No Image File	Take photos or insert a memory card that has some photos.		

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If you are having trouble with your camera, try these troubleshooting procedures before contacting a service center. If you have attempted the troubleshooting solution and are still having problems with your device, contact your local dealer or authorized Samsung service center.

Situation	Suggested remedies
Cannot turn on the camera	Make sure that the battery is inserted.Make sure that the battery is inserted correctly.Charge the battery.
The power turns off suddenly	 Charge the battery. Your camera may be in Power save mode. (p. 83) The power automatically turns off to preven the camera from malfunctoning in the case that the unit overheats.
The camera is losing battery power quickly	 The battery may lose power more quickly in low temperatures (below 0° C). Keep the battery warm by putting it into your pocket. Using the flash or recording videos depletes the battery quickly. Recharge if needed. The ability of a Lithium battery to hold a charge dimishes over time. If your battery looses its charge rapidly on a regular basis, purchase a new battery.
Cannot take photos	 There is no space on the memory card. Delete unnecessary files or insert a new card. Format the memory card. (p. 82) The memory card is defective. Get a new memory card. The memory card is locked. Unlock the card. (CD-ROM User manual, page 112) Make sure that the camera is switched on. Charge the battery. Make sure that the battery is inserted correctly. When you use the AF Priority function, you cannot take a picture without adjusting the focus on the subject correctly. Disable the AF Priority function, or set the focus accurately.

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Situation	Suggested remedies
The camera freezes	Remove the battery, and then insert it again.
The flash does not work	 The flash option may be set to Off. (p. 49) You cannot use the flash in the # or some SCENE modes.
The flash fires The flash may fire due to static electricity. unexpectedly This is not a malfunction of the camera.	
The date and time are incorrect	Set the date and time in the Setting2 ($\mbox{($a]}_2$) menu.
The display or buttons do not work	Remove the battery, and then insert it again.
The memory card has an error The memory card has not been reset. Format the card. (p. 82)	
Cannot play back files	If you change the name of a file, your camera may not be able to play the file (the name of the file should meet the DCF standard). If you encounter this situation, play back files on your computer.
The photo is blurry	 If the subject is out of focus, the photo may be blurry. Make a change to the shooting condition. If the camera is shaken while shooting, the photo may be blurry. Use a tripod to avoid camera shake. Make sure that the lens is clean. If not, clean the lens. (CD-ROM User manual, page 111)
The colors in the photo do not match the actual scene	An incorrect white balance can create unrealistic color. Select the proper white balance option to suit the light source. (p. 60)

Situation	Suggested remedies
The photo is too bright	Your photo is overexposed. • Adjust the exposure value. (p. 59) • Adjust the aperture value or the shutter speed. (p. 37) • Turn off the flash. (p. 49) • Adjust the ISO speed. (p. 51)
The photo is too dark	Your photo is underexposed. • Adjust the exposure value. (p. 59) • Adjust the aperture value or the shutter speed. (p. 37) • Turn on the flash. (p. 49) • Adjust the ISO speed. (p. 51)
The photo is distorted	The wide-angle lens may distort the image. This is a normal feature of the wide-angle lens.
The TV does not display your photos	 Make sure that the camera is correctly connected to the TV with the A/V and HDMI cable. Make sure that your memory card contains photos.
Your computer does not recognize your camera	 Make sure that the USB cable is connected correctly. Make sure that your camera is switched on. Make sure that you are using a supported operating system.
Your computer disconnects the camera while transferring files	The file transmission may be interrupted by static electricity. Disconnect the USB cable, and then connect it again.



Situation	Suggested remedies
	The codec installed in your computer may not be compatible with the video files you want to play. Use QuickTime® Player or install Codec Pack Full.
Vour committee committee	 Using QuickTime[®] Player 7.6 1. Install QuickTime[®] Player 7.6 which supports MP4 (H.264 (MPEG-4.AVC)). 2. Play videos using QuickTime[®] Player.
Your computer cannot play videos	 Using Codec Pack Full 1. Install the latest version of Codec Pack Full. 2. Play videos using the media player (Media Player Classic or Windows Media Player 11 recommended).
	 Install QuickTime® Player 7.6 or K-Lite Codec Pack Full on Windows XP SP2 or later. Depending on your computer environment, the video playback may be intermittent.



	Speci	fication	Specification		
Image	Туре	CMOS	Viewfinder	Туре	EVF
Sensor	Sensor size	23.4×15.6mm		Resolution	VGA (640x480) 921k dots
	Effective Pixel	Approx. 14.6 Mega-pixels		Field of View	Approx. 100%
	Total Pixel	Approx. 15.1 Mega-pixels		Magnification	Approx. 0.86x (APS-C,
	Color Filter	RGB primary color filter			50mm, -1m ⁻¹)
Lens	Mount	Samsung NX Mount		Eyepoint	About 20.2mm
	Usable Lens	Samsung Lenses		Diopter	Approx4.0 ~ +2.0m ⁻¹
Image Stabilization	Туре	Lens Shift (depends on Lens)	Focusing	Adjustment Type	Contrast AF
Dust Reduction	Туре	Super sonic drive			Selection : 1point (Free selection) Multi : Normal 15points, Close Up 35points Face Detection : Max.
Display	Туре	AMOLED		Focusing point	
	Size	3.0"			
	Resolution	VGA (640x480) 614k dots			10faces
	nesoiulion	(PenTile).			Single AF, Continuous AF,
	Live view	Field of view : Approx.		1110000	MF
	100%			AF-assist lamp	Yes (Green LED)



	Specification			Spec	cification
Shutter	Туре	Electronically controlled vertical-run focal plane shutter	Drive Mode	Modes	Single, Continuous, Burst, Self-timer, Bracket (AE, WB, PW)
	Speed	Auto: 1/4000sec. ~ 30sec. Manual: 1/4000sec. ~ 30sec. (1/3EV or 1/2EV step)		Continuous	JPEG : 3fps up to 10shots, Burst mode : 30fps, 30shots by 1 released RAW : 3fps up to 3shots
Exposure	Metering System	Bulb (Limit time : 8 min) TTL 247 (19x13) Block segment		Bracket	Auto Exposure Bracket (±3EV), White Balance Bracket (±3step), Picture Wizard Bracket (Selectable 3modes)
		Metering : Multi, Center- weighted, Spot			
		Metering range : EV0 ~ 18 (ISO100·30mm F2.0)		Self-timer	2-30sec. (1sec. step)
				Remote controller	Wired : SR9NX01 (Optional)
	Compensation	±3 EV (1/2EV, 1/3EV step)			
	AE Lock	AEL button			
	ISO Equivalent	Auto, 100, 200, 400, 800, 1600, 3200 (1EV step)			



	Specification		Specification		
Flash	Туре	TTL Auto Pop-up flash	White		Auto, Daylight, Cloudy,
	Modes	Smart Flash, Auto, Auto + Red-eye reduction, Fill-in, Fill-in + Red-eye reduction,	Balance	Modes	Fluorescent (W, N, D), Tungsten, Flash, Custom, K(Manual)
		1 st Curtain, 2 nd Curtain, OFF		Micro	Each 7steps in Amber /
	Guide Number	11 (at ISO 100)	Picture Wizard	adjustment	Blue / Green / Magenta axis
	Angle of View Coverage	28mm wide-angle (Equivalent to 35mm)		Modes	Standard, Vivid, Portrait, Landscape, Forest, Retro, Cool, Calm, Classic, Custom (1-3)
	Sync. Speed	Less than 1/180sec.			
	Flash Compensation	-2 - +2EV (0.5EV step)		Parameter	Contrast, Sharpness, Saturation, Color tone
	External Flash	Samsung External Flash available (SEF 42A, SEF 20A) (optional)			
	Synchro (Flash attachment)	Hot Shoe			



	Specification		Specification		
Shooting	Modes	Smart Auto, Program, Shutter Priority AE, Aperture Priority AE, Manual, Night, Portrait, Landscape, Scene, Movie	Movie	Format	MP4 (H.264)
				Compression	Movie : H.264 , Sound : AAC
				Movie Clip	With Audio or without Audio (user selectable, recording
		Beauty shot, Children, Close Up, Text, Sunset,			time : 25 minutes)
	Scene Mode	Dawn, Backlight, Fireworks, Beach & Snow		Image size	1280x720 , 640x480 , 320x240
		JPEG (3:2): 14M (4592x3056), 10M (3872x2592), 6M (3008x2000), 2M (1920x1280), 1.4M (1472x976): Burst mode only JPEG (16:9):		Frame rate	30fps
				Sound	Mono Sound
	Image Size			Movie Editing	Still Image Capture, Time Trimming
			Image Play	Туре	Single image, Thumbnails (3/9/20 images), Slide show, Movie
		12M (4592x2584), 8M (3872x2176),		Highlight Warning	Available
	5M (3008x1688), 2M (1920x1080) RAW: 14M (4592x3056)		Editing	Red eye fix, Back light comp., Photo Style Selector, Resize, Rotate,	
	Quality	Super fine , Fine, Normal			Face Retouch
	RAW Format	SRW		Photo Style	Soft, Vivid, Forest, Autumn,
	Color Space	sRGB, Adobe RGB		Selector	Misty, Gloomy, Classic



	Spec	cification	Specification		
Storage	Media	External memory card(optional): SD card (up to 4GB guaranteed), SDHC card (up to 8GB guaranteed)	Storage		14M : RAW 35 14M : Super Fine 142, Fine 278, Normal 408 10M : Super Fine 197, Fine 382, Normal 724 6M : Super Fine 322, Fine 615, Normal 1128 2M : Super Fine 738, Fine 1334, Normal
	File Format	RAW (SRW), JPEG (EXIF 2.21), DCF, DPOF 1.1, PictBridge 1.0			2238 Burst (1.4M) : Super Fine 1201, Fine 2092, Normal 3320 12M(W) : Super Fine 168, Fine 328, Normal
				Capacity (1GB)	630 8M(W) : Super Fine 234, Fine 454, Normal 860 5M(W) : Super Fine 381, Fine 727, Normal 1334 2M(W) : Super Fine 872, Fine 1573, Normal 2638 Movie : 1280x720 : High Quality 15min., Normal 22min. 640x480 : High Quality 15min., Normal 22min. 640x480 : High Quality 145min., Normal 210min. * These figures are measured under the Samsung standard



Specification			Specification		
Direct Printing		PictBridge	Physical Specification	Dimensions	123×87×39.8mm
Interface	Digital Output Connector	USB 2.0 (HI-SPEED)	Specification	(WxHxD)	(excluding the projecting parts of the camera)
	Video output	NTSC, PAL (user selectable) HDMI 1.3 : (1080i, 720P, 576P / 480P)		Weight	353g (without batteries and card)
				Operating Temperature	0 ~ 40 °C
	External Release	Yes		Operating Humidity	5 ~ 85%
	DC power input connector	DC 9.0V, 1.5A (100 ~ 240V)	Software	Application	Samsung Master, Samsung RAW Converter, QuickTime Player 7.6
Power	Туре	Rechargeable battery : BP1310 (1300mAh) Charger : BC1310 AC Adaptor : AD9NX01 (Optional) * Included battery may vary depending on sales region			
Source			 * Specifications are subject to change without prior notice * All trademarks are the property of their respective owners 		



Lens specifications

Lens Name	SAMSUNG 30mm F2	SAMSUNG 18-55mm F3.5-5.6 OIS	SAMSUNG 50-200mm F4-5.6 ED OIS
Focal Length	30mm (equivalent to 46.2mm in 35mm format)	18 - 55mm (equivalent to 27.7 - 84.7mm in 35mm format)	50 - 200mm (equivalent to 77 - 308mm in 35mm format)
Elements in Groups	5 elements in 5 groups (1 Aspherical lens included)	12 elements in 9 groups (1 Aspherical lens included)	17 elements in 13 groups (2 Extra-low Dispersion lens included)
Angle of View	50.2°	75.9°- 28.7°	31.4°- 8.0°
Aperture	F2 (Min. F22), (Number of Blades : 7 , Circular Aperture Diaphragm)	F3.5 - 5.6 (Min. F22), (Number of Blades : 7, Circular Aperture Diaphragm)	F4 - 5.6 (Min. F22), (Number of Blades : 7 , Circular Aperture Diaphragm)
Mount Type	Samsung NX Mount	Samsung NX Mount	Samsung NX Mount
Optical Image Stabilizer	No	Yes	Yes
Minimum Focus Distance	0.25m ~ ∞	0.28m ~ ∞	0.98m ~ ∞
Maximum Magnification	Approx. 0.16X	Approx. 0.22X	Approx. 0.2X
Lens Hood	Optional	Included	Included
Filter Size	43mm	58mm	52mm
Max. Diameter x Length	61.5 x 21.5mm	63 x 65.1mm	70 x 100.5mm
Weight	Approx. 85g (without hood)	Approx. 198g (without hood)	Approx. 417g (without hood)
Operating Temperature	0 ~ 40°C	0 ~ 40°C	0 ~ 40°C
Operating Humidity	5 ~ 85%	5 ~ 85%	5 ~ 85%

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The lens provided may differ by the model.





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Please refer to the warranty that came with your product or visit our website http://www.samsungimaging.com/ for after-sales service or inquiries.



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